



Documents

Citations

Searching for PHRASE recoul florent.

Restrict to: <u>Header Title</u> Order by: <u>Citations Hubs Usage Date</u> Try: <u>Amazon B&N Google (RI)</u> Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query. 162 documents found. Order: relevance to query.

Links between differential and linear cryptanalysis - Chabaud, Vaudenay (1994) (Correct) (13 citations) between Differential and Linear Cryptanalysis Florent CHABAUD Serge VAUDENAY Laboratoire between differential and linear cryptanalysis Florent Chabaud Serge Vaudenay Groupe de Recherche En between differential and linear cryptanalysis Florent Chabaud 1 Serge Vaudenay umjy.chonnam.ac.kr/~journey/cs/crypto/papers/liens-94-3 a4.ps

Structured Scheduling of Recurrence Equations - Risset, de Dinechin, Robert (Correct) Scheduling of Recurrence Equations Tanguy Risset, Florent Dupont de Dinechin, and Sophie Robert N 3282 TH Scheduling of Recurrence Equations Tanguy Risset, Florent Dupont de Dinechin, and Sophie Robert Th#me 1 34 8 Conclusion 39 RR n3282 4 Tanguy Risset, Florent Dupont de Dinechin, Sophie Robert 1 ftp.inria.fr/INRIA/publication/publi-ps-gz/RR/RR-3282.ps.gz

Unification in Extensions of Shallow Equational Theories - Jacquemard, Meyer, Weidenbach (1998) (Correct) (5 citations)

in Extensions of Shallow Equational Theories Florent Jacquemard Christoph Meyer Christoph Weidenbach 66123 Saarbrucken Germany Authors' Addresses Florent Jacquemard LORIA and INRIA 615 rue du Jardin B.P. 101, 54602 Villers-les-Nancy Cedex, France Florent. Jacquemard@loria.fr Christoph Meyer www.mpi-sb.mpg.de/~meyer/publications/reports/MPI-I-98-2-002.ps.gz

Improvements of the Attacks on Cryptosystems Based on.. - Canteaut, Chabaud (1995) (Correct) Based On Error-Correcting Codes Anne Canteaut Florent Chabaud Liens -95 Improvements Of The Based On Error-Correcting Codes Anne Canteaut Florent Chabaud Liens -95 -21 July 1995 Laboratoire based on error-correcting codes Anne Canteaut Florent Chabaud Anne.Canteaut@inria.fr www.dmi.ens.fr/ftp/pub/dmi/users/liens/liens-95-21.A4.ps.Z

Evaluating Design Alternatives for Reliable.. - Bhoedjang.. (2000) (Correct) (1 citation) for Reliable Communication on High-Speed Networks Raoul A. F. Bhoediang, Kees Verstoep, Tim R uhl, Henri The Netherlands Amsterdam, The Netherlands raoul@cs.cornell.edu fversto, bal, rutgerg@cs.vu.nl ftp.cs.vu.nl/pub/das/lfc/asplos2000.ps.gz

Efficient Multicast on Myrinet Using Link-Level Flow Control - Bhoedjang, Rühl, Bal (1998) (Correct) (8 citations)

on Myrinet Using Link-Level Flow Control Raoul A.F. Bhoedjang Tim R uhl Henri E. Bal Vrije IL, Aug. 1996. ftp.cs.vu.nl/pub/raoul/papers/multicast98.ps.gz ftp.cs.vu.nl/pub/raoul/papers/multicast98.ps.gz

LFC: A Communication Substrate for Myrinet - Bhoedjang, Rühl, Bal (1998) (Correct) (6 citations) Vrije Universiteit, Amsterdam, The Netherlands raoul@cs.vu.nl tim@cs.vu.nl bal@cs.vu.nl Keywords: IL, August 1996. ftp.cs.vu.nl/pub/raoul/papers/asci98.ps.gz ftp.cs.vu.nl/pub/raoul/papers/asci98.ps.gz

Reducing Data and Control Transfer Overhead through.. - Bhoedjang, Verstoep, .. (2000) (Correct) Transfer Overhead through Network-Interface Support Raoul A. F. Bhoediang Kees Verstoep Henri E. Bal Tim The Netherlands Amsterdam, The Netherlands raoul@cs.cornell.edu versto,bal}cs.vu.nl ftp.cs.vu.nl/pub/raoul/papers/mug2000.ps.gz

Design Issues for User-Level Network Interface Protocols on.. - Bhoedjang, Rühl, Bal (1998) (Correct) (1 citation)

User-Level Network Interface Protocols on Myrinet Raoul Bhoedjang Tim Ruhl Henri E. Bal Dept. of CO, December 1995. ftp.cs.vu.nl/pub/raoul/papers/computer98.ps.gz ftp.cs.vu.nl/pub/raoul/papers/computer98.ps.gz

4/17/03 4:36 PM 1 of 3

WEST Search History

DATE: Thursday, April 17, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=USI	PT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
L5	filiation near2 front near2 march\$4 near2 technique	1	L5
L4	L3	0	L4
DB=USH	PT; PLUR=YES; OP=OR		
L3	filiation near front near marching near technique	0	L3
L2	L1 same (imag\$4)	0	L2
L1	threadlike near4 structure	86	L1

END OF SEARCH HISTORY



Generate Collection

Print

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: JP 2003501924 W WO 200075866 A1 EP 1101194 A1

L5: Entry 1 of 1

File: DWPI

Jan 14, 2003

DERWENT-ACC-NO: 2001-182434

DERWENT-WEEK: 200306

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Medical image processing method for X-ray medical examination, involves using

filiation front marching technique to produce track with succeeding points of

thread-like structure

INVENTOR: FLORENT, R

PRIORITY-DATA: 1999EP-0401348 (June 4, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2003501924 W	January 14, 2003		031	H04N005/325
WO 200075866 A1	December 14, 2000	E	026	G06T005/00
EP 1101194 A1	May 23, 2001	E	000	G06T005/00

INT-CL (IPC): $\underline{G06} \ \underline{T} \ \underline{1/00}$; $\underline{G06} \ \underline{T} \ \underline{5/00}$; $\underline{G06} \ \underline{T} \ \underline{7/60}$; $\underline{H04} \ \underline{N} \ \underline{5/325}$

Full Title Citation	ront Review Classification	Date Reference	Sequences	Attachments	Claims KMC
Draw. Desc Clip Img Ima	ge				
	Generate C	Collection	Print		
	Generale C	Ollection	Filit		
	Terms				ments
filiation near2 front near2 march\$4 near2 technique			Docu	ments	
				11	. 11

Display Format: - Change Format

Previous Page Nex

Next Page

WEST

End of Result Set

Generate Collection Print

L5: Entry 1 of 1

File: DWPI

Jan 14, 2003

DERWENT-ACC-NO: 2001-182434

DERWENT-WEEK: 200306

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Medical image processing method for X-ray medical examination, involves using

filiation front marching technique to produce track with succeeding points of

thread-like structure

Basic Abstract Text (1):

NOVELTY - Path tracking is done using <u>filiation front marching (FFM) technique</u> for producing a track with succeeding points denoted by fathers and corresponding children of thread-like structure. By back propagation, best path is selected from the determined track.

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Public	cations/Services Sta	indards Conferences	Careers/Jobs		
IEEE	Xplore 6	United States Pa	Welcome tent and Trademark (Office	Cha To
Helo FAO Terms I Review	EEEE Reer Quidek U	ints ∇			8> AM
Welcome to IEEE Xplore	4				
O- Home O- What Can I Access? O- Log-out	Quick Find a Enter a last name	n Author: to quickly locate articles	by that author.		
Tables of Contents			Go		
 Journals & Magazines Conference Proceedings Standards 	OR	nter a partial name if your	are unsure of the spelli	ng.	
Search	ABCDEFG	HIJKLMNOP	ORSTUVWXY	Z ALL	
O- By Author					
Basic Advanced Member Services	Florent F. Florentine M.	Florent J. J. Florentino A.	Florent O.	Florentin I.	<u>F</u> l
O- Join IEEE	A B C D E F G H I J K L M N O P Q R S T U V W X Y Z ALL				
Access the IEEE Member Digital Library	Home Log- Join IEEE Web Accour	out Journals Conference F It New this week OPAC Lin Release Notes IEE	Proceedings Standards Society Society	dback Technical Suppo	ort Email

Copyright © 2003 IEEE — All rights reserved

Patent Assignment Abstract of Title

Total Assignments: 1

Application #: 09587394 Filing Dt: 06/05/2000 Patent #: NONE Issue Dt:

PCT #: NONE Publication #: NONE Pub Dt:

Inventor: Raoul Florent

Title: Image processing method and system, and medical examination apparatus, for extracting a

path following a threadlike structure in an image

Assignment: 1

T OF ACCIONODE INTEREST (SEE DOCUMENT FOR DETAIL OF

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: FLORENT, RAOUL Exec Dt: 07/31/2000

Assignee: U.S. PHILIPS CORP.

1251 AVENUE OF THE AMERICAS NEW YORK, NEW YORK 10020

Correspondent: U.S. PHILIPS CORP.

JOHN F. VODOPIA

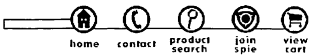
580 WHITE PLAINS ROAD TARRYTOWN, NY 10591

Search Results as of: 4/17/2003 4:20:33 P.M.

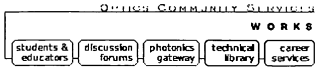
If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002

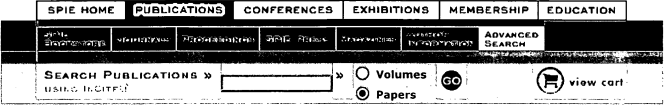
SPIE Web

The website for optics, photonics, and imaging



PUBLICATIONS





BROWSE PUBLICATIONS Aerospace, Remote Sensing, & Astronomy Automation, Inspection, & Product Engineering **Biomedical Optics** Communications & Fiber **Optics** Electronic Imaging, Displays, & Medical <u>Imaging</u> **Lasers & Applications** Microelectronics, Optoelectronics, & <u>Micromachining</u> Optical Physics, Chemistry, & Biology Optical Science & **Engineering** Signal & Image **Processing**

Paper Search Results

PUBLICATIONS

No results were found for:

· florent, raoul

Try using related or less specific search terms.

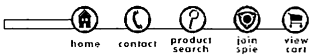
| SPIE Home | Publications | Conferences | Exhibitions | Membership | Education |

Telephone: +1 360/676-3290 | Fax +1 360/647-1445 | Email: spie@spie.org

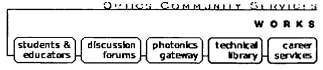
© 1994-2002 SPIE—The International Society for Optical Engineering

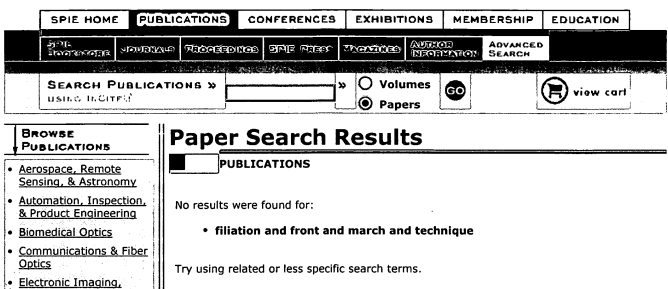


The website for optics, photonics, and imaging



PUBLICATIONS





Lasers & Applications

Displays, & Medical

 Microelectronics, Optoelectronics, & Micromachining

<u>Imaging</u>

 Optical Physics, Chemistry, & Biology

• Optical Science & Engineering

 Signal & Image Processing

| SPIE Home | Publications | Conferences | Exhibitions | Membership | Education |

Telephone: +1 360/676-3290 | Fax +1 360/647-1445 | Email: spie@spie.org

© 1994-2002 SPIE—The International Society for Optical Engineering